WASTE RECEIPT # 9605518 SHIPPER ID # 990330-01

GENERATOR BEN'S BOOK Shop MANIFEST # 49780

DRUM #	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF	DRUM SIZE	TOTAL GALLONS	PROFILE #	STORAGE
01	Acetone, Tolvene	0	0	100	166	15	12238	
						•		
-			7					
				_	-			
		* .		-				
				_				
			- 1					
							p .	-
1		-:					p.	
1		ſ					1	



DATE 4-15-99

RECEIVERS SIGNATURE M.

Emergency Contact Telephone Number

15.4	WASIE WANTES! SHALL Generator 9	Manifest Dogumentolo/-	2. Pag	mormatic	on in the shaded areas is red by Federal law.			
•	3. Generator's Name and Mailing Address Ben's Body Shop N. 1617 Oak Street Colfax WA 99111 4. Generator's Phone (509 397-4364		B. Sta	te Generator's ID	ent Number (1990) se que de la companya del companya del companya de la companya			
	5. Transporter 1 Company Name 6. US EPA ID Numl	C > 24 1 100 1	C. State Transporter's ID					
	CleanCare - WAD988477147 · · · · · · · · · · · · · · · · · · ·			D. Transporter's Phone253) 627–1976 E. State Transporter's ID				
1				F. Transporter's Phone				
	9. Designated Facility Name and Site Address 9 10. US EPA ID Numb CleanCare Corporation 1510 Taylor Way WAD980738512	ARKED SANGERS OF THE PERSON NAMED IN	G. Sta	te Facility's ID	kepog lunadera i cit. 1971 p. Indunto est pulo (515 c. 19 p. 1815, oraeli Nov. 100			
	Tacoma WA 98421		2000年	cility's Phone (20	6) 627–1976			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont	tainers	13. Total	Unit See of Lands			
	a.X RQ, WASTE FLAMMABLE LIQUID, NIO.S., 3,PG II, UN1993,(Acetone, Toluene)	No.	Type	Quantity (1)	D001 D035 F003			
G	b. 3	00.1	VIII	0.0.0.1 3	U BATTA ATEL			
GENERAT					All to the secretary and the s			
ATOR	c. ()				Market Street			
	d.		·		A6746 1 1 1 1 1 1 1 1 1			
	J. Additional Descriptions for Materials Listed Above				ramenta en ensert;			
	Ia. Acetone, Toluene, Mineral Spirits, Methanol, Xylene	Dellapeed v	a. FS	lling Codes for Wa	stes Listed Above			
	15. Special Handling Instructions and Additional Information a. Use ERG# 128 for 11a, For Emergency 1-800-282-8128							
1	11B. Shippen ID# 990330-01		-	- /				
1	16. GENERATOR'S CENTIFICATION: I hereby declare that the contents of this consignment are fully and packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to the I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicing practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me and that I can afford.	to applicable inte	rnational a	and national government degree I have de	mental regulations. termined to be economically uture threat to human health management method that is			
	16. GENERATOR'S CENTIFICATION: I hereby declare that the contents of this consignment are fully and packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to the lambda of the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize of available to me and that I can afford. Printed Typed Name Transporter 1 Acknowledgement of Receipt of Materials	to applicable inte	rnational a	and national government degree I have de	mental regulations. termined to be economically			
T. C.	16. GENERATOR'S CENTIFICATION: I hereby declare that the contents of this consignment are fully and packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to the selected in the selected in practicable and that I have selected the practicable method of treatment, storage, or disposal currently avail and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize may available to me and that I can afford. Printed/Typed Name Signature Signature Signature Signature Signature	to applicable inte	rnational a	and national government degree I have de	mental regulations. termined to be economically uture threat to human health management method that is			
TRANSPORTING	16. GENERATOR'S CENTIFICATION: I hereby declare that the contents of this consignment are fully and packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to the lambda of the standard of the lambda of the lambda of the environment; or disposal currently available to me and that I can afford. Printed/Typed Name Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature	to applicable inte	rnational a	and national government degree I have de	termined to be economically uture threat to human health management method that is Month Day Year			
1	16. GENERATOR'S CENTIFICATION: I hereby declare that the contents of this consignment are fully and packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to the standard packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to the standard packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to the standard packed, and labeled, and are in all respects in proper condition for transport by highway according to the packed packed in proper condition for transport by highway according to the packed packed in proper condition for transport to view and toxicity available to reduce the volume and toxicity available to me and that I can afford. Printed/Typed Name Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature 19. Discrepancy Indication Space	to applicable interpretation of waste generalistic to me which waste generation waste generation of the waste generation of th	rrational arrated to the himinimization and second	and national governme degree I have de es the present and felect the best waste	termined to be economically uture threat to human health management method that is Month Day Year Month Day Year Month Day Year			
1	16. GENERATOR'S CENTIFICATION: I hereby declare that the contents of this consignment are fully and packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to the lambda of the standard of the lambda of the lambda of the environment; or disposal currently available to me and that I can afford. Printed/Typed Name Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature	to applicable interpretation of waste generalistic to me which waste generation waste generation of the waste generation of th	rrational arrated to the himinimization and second	and national governme degree I have de es the present and felect the best waste	termined to be economically uture threat to human health management method that is Month Day Year Month Day Year Month Day Year			

T/S/D/F COPY

Emergency Contact Telephone Number

	WASTE MANIFEST	Manifest Dogument No.	2. Pag	momatio		haded areas is deral law.		
	3. Generator's Name and Mailing Address		B 350	te Manifest Docum	SHIELD BY	Manire of cylen		
	Colfam WA 99111 4. Generator's Phone (509 397-4354			te Generator's ID				
	5. Transporter 1 Company Name 6. US EPA ID Number WAP923 4771 17			C. State Transporter's ID D. Transporter's Phone 253) 527-19 6				
	7. Transporter 2 Company Name 8. US EPA ID Number			E. State Transporter's ID				
	***************************************			F. Transporter's Phone				
	9. Designated Facility Name and Site Address 10. US EPA ID Number 10. US	ber	G. State Facility's ID					
	Taroma WA 98421		H. Fac	ility's Phone	18 KIN	Transpille of		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont	Administration of the last	13. Total	14. Unit	garmati par e se		
	HM . WASTE FLAUMABLE LIGUID.	No.	Туре	Quantity	Wt/Vol	Waste No.		
	a. N. C. 2. PG II. UN1993. (Acetone. Toluene)	00.1	Om	0.0.0.15	6	5 4762		
GEZ	b					Spot gas in		
ER	7		•					
ATOR	c.					idag a kiga - 1 a s 6 tu 60 km - 2 m 14 april 16 m		
	d.					Constraint in the state of the		
	In Prik # 10038	i Lunise i e e e e le recensión	i. Va ten ka madesi	UBS and the state of the state		Angelege Gangger Gangger Angelege Jakoba angelege Jakoba angelege		
	15. Special Handling Instructions and Additional Information Use EF3# 125 for 11s. For Emergency 1-800-202-012s VB. 5/19/20 ID # 990330-01							
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and							
	packed, marked, and labeled, and are in all respects in proper condition for transport by highway according If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxici practicable and that I have selected the practicable method of treatment, storage, or disposal currently ava and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize if	ity of waste general	ated to the	he degree I have de	etermined future thre	to be economically eat to human health		
1	evalvable to me and that I can afford. Printed/Typed Name Signature Signature	1			Мо	onth Day Year		
Y To	17. Transporter 1 Acknowledgement of Receipt of Materials	my	_	-	10	512017		
TRANSPORTER	Signature Signature				Mo	onth Day Year		
SPC	18. Transporter 2 Acknowledgement of Receipt of Materials		A		4.	0501/		
RTL	Printed/Typed Name Signature	111	/		Mo	onth Day Year		
Ř	Levoy Whalen Lusty	What	in		0	405199		
	19. Discrepandy Indication Space							
FACT								
LITY	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest	except as noted	in Item	19.				
Y	Printed/Typed Name Peccon Force Signature	le l	ل	ulli	(L) (onth Day Year		

Printed Name

CleanCare Corp. Material Information Shee		Number: 12		Cert. Da Review Dar		4/7/98 4/6/99
						4/0/99
Generating Sit Name: BEN'S BODY			Mailing	g Address		-
Address: NORTH 1617	OAKSTREET		Name: SAME			
City: COLFAX	OAK STRIET		Address:			
State: WA			City:			•
			State:			
Zip: 99111			Zip:			
Phone: 509-397-4364			Phone:			
Contact: ED JOHNSON			Contact:	*		
EPA ID#: LXEMPT SQC	4.					
WASTE MATERIAL	FormCode: B211			77		
WasteName:	ProcessCode: M032			Treatment		
SPENT PAINT SOLVENTS (CLEANW)	(SH)				ode: Y	
WasteProcess:	SourceCode: A19			AnalyticalC		
CLEANING OF PAINTING EQUIPMEN	NT/PAINT CLEAN-UP			Generic Pr		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WASTE CHARACTERISTICS				SampleNun	iber:	
WasteColor: VARIES	PercentSolid:	-10%				
PhysicalState: LIQUID	SpecificGravity:			PCBs:		
pHRange: 4-10				Cyanides:		
FlashPoint: <73	BTUValue:	BI-LAYERED		Sulfides;		
METALS	Di Ci ane:	712,000		Phenolics:	NEG	
TrM		PPM		-	PPM	
Arsenic: <5	Lead:	<5		Nickel:		
Barium: <100	Mercury:	<.2	·-	Thalliam:		
Cadmium: <1	Selencum:	<1		HexChrome:		
Chromium: <5	Silver:	<5				
WASTE CODES Federal: D001 D63 Comments:	5 F003 F005		State: WT02	De	signation	Code: D
ASTE COMPOSITION						
OLUENE	1.			Min		Max
YLENE	•	-		30		69
ETHANOL				5		20
ETHYL ETHYL KETONE				5		20
AINTSOLIDS				5		20
LEIONE				U		10
THYL ACETATE				1		5
OPROPYL ALCOHOL				1		5
				1		5
						145
5.1						
25.						

ShipAdditinalDesc: (ACCTONE, TOL	MMABLE LIQUID, N.O.S. UENE)					
ShipHazardClass: 3	ShipDOT_id: UN1993		ShipPackingGroup	n: 11		
	-		- mpr noning 0100	,		
reby certify that as an authorized represe by knowledge and ability to determine, the c been disclosed. I certify that the materia	utative of the generator pan at no deliberate or willful on is tested are representative	ed above, that	the above attached dusition or properties subject to the contra	escription is comple exist, and that all kr act.	te and action or s	ccurate to the
2009						

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris, U.S. EPA I.D. #: Profile #: Manifest #:_ The wastes identified on this form are subject to the land disposal restrictions of 40 CFR Part 268, The wastes do not meet the treatment standards specified in Part 268, Subpart D or do not meet the applicable prohibition levels specified in 268.32 or RCRA Section 3004 (d). Pursuant to 40 CFR 268.7(a), the required information applicable to each waste is identified below (check all boxes that apply): Treatability Group: ☐ Wastewater (Wastewater contain less than 1% filterable solids and less than 1% Total Organic Carbon) Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems. (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered. □ D001 Ignitable (except for High TOC) managed in CWA/CWA-equivalent/Class I SDWA systems D001 High TOC Ignitable (greater than 10% total organic carbon) □ D002 Corrosive managed in non-CWA/non-CWA equivalent/non Class I SDWA systems (If this box is checked, complete and attach Form UC to address underlying hazardous constituents) □ D002 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems □ D003 Reactive Sulfides based on 261.23(a)(5) □ D003 Reactive Cyanides based on 261.23 (a)(5) □ D003 Water Reactives based on 261.23(a)(2),(3) and (4) □ D003 Explosives based on 261.23 (a)(6),(7) and (8) □ D003 Other Reactives based on 261.23(a)(1) □ D004 Arsenic □ D005 Barium □ D006 Cadmium ☐ D006 Cadmium-containing batteries □ D007 Chromium D008 Lead ☐ D008 Lead acid batteries □ D009 High mercury inorganic (>260 mg/kg total), including incineration residue and residues from RMERC High-mercury organic (>260 mg/kg total), not including incinerator residue D009 □ D009 Low-mercury (,260 mg/kg total)

D009 All D009 wastewater's □ D010 Selenium D011 Silver If D012-43 boxes are checked, complete and attach Form UC to address underlying hazardous constituents (unless these wastes are to be managed in CWA/CWA-equivalent/Class I SDWA systems): □ D012 Endrin □ D023 o-Cresol ☐ D033 Hexachlorobutadiene □ D013 Lindane □ D024 ☐ D034 Hexachlorobutadiene m-Cresol □ D014 Methoxyuchlor □ D025 p-Cresol D D035 Methyl ethyl ketone □ D015 Toxaphene □ D026 Cresols(Total) ☐ D036 Nitrobenzene □ D016 2.4-D □ D027 p-Dichlorobenzene □ D037 Pentachlorophenol □ D017 2,4,5-TP(Silvex) □ D028 1,2-Dichloroethane □ D038 Pyridine D018 Benzene □ D029 1,1-Dichloroethylene □ D039 Tetrachloroethylene □ D019 Carbon tetrachloride □ D030 2,4-Dinitrotoluene □ D040 Trichloroethylene □ D020 Chlordane □ D031 Heptachlor □ D041 2,4,5-Trichlorophenol □ D021 Chlorobenzene □ D032 Hexachlorobenzene □ D042 2.4.6-Trichlorophenol □ ,D022 Chloroform □ D043 Vinyl chloride In addition, the following wastes are included in this shipment: F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) that applies, and identify the constituents likely to be present in the waste.) ☐ F039 multisource leachate.(If this box is checked, complete and attached Form UC to identify the individual constituents.) □ RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) ☐ Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form) If this shipment carries additional waste codes that are non addressed above, identify them here: **EPA Waste Code** Subcategory (if applicable) EPA Waste Code Subcategory(if applicable)

F001-F005 Spent Solvents Check the box(es) that applies: identify the		
Hazardous waste description	Regulated hazardous constituer	nts .
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-trifluoroethane
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
F003 Spent non-halogenated solvents	Acetone Cyclohezanone* Ethyl benzene Methanol* Xylenes(total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
☐ F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cresylic acid)
P005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene
when any of the other F001-F005 constituents at	re present in the waste.	aters are based on the TCLP and apply to spent treatment for these three constituents do not apply alifornia List prohibitions. Note that the California es.
List prohibitions do not apply to newly identified	To a second	ining Thallium at >130 mg/L
 □ Liquid wastes containing Nickel at >134 mg □ Liquid wastes containing PCB at ≥50 ppm 		wastes containing Halogenated Organic n 40 CFR 268 Appendix <i>III</i> at ≥1,000mg/kg
constituents for each code. Check the box to This shipment contains hazardous debris that	hat applies. t will be treated to comply with the alter	
☐ This shipment contains hazardous debris that debris). The contaminants subject to treatment for the contaminants of the contaminants.	t will be treated to meet the 268.40 treats is debris are identified below:	ment standards for the waste(s) containing the
EPA Waste Code Subcategory	Contaminants subject	to treatment

RCRA Land Disposal Restriction Notification Form-UC

Ge	nerator: Dens Boly Ship		U.S. EPA I.D. #	506
Pro	ofile #:		Manifest #:	49780
268 Tre haz (att	accordance with 40 CFR 268.7(a), the under 8.2(l), "underlying hazardous constituent" natment Standards, except zinc, which can restardous waste, at a concentration above the dached) for the waste code(s), treatability groused to identify F039 constituents.	neans any constituent (asonably be expected constituent-specific U	listed in 268.48, Table to be present at the po TS treatment standard	e UTS-Universal pint of generation of t d. Refer to Form-EZ
Ple	ase check the appropriate box:			
	This Shipment includes F039 multisource lidentified on the back page of this form.	eachate. The individu	al constituents likely	to be present are
1 2	This shipment includes D001 (other than 1/combusted or recovered), D002, and/or D0 CWA/CWA-equivalent/Class I SDWA syst addressed for this waste.	12-D043 characteristic	wastes will not be m	anaged in
ln c	; rder to address underlying constituents wasi	te, please check the ap	propriate box:	
	I have reviewed the UTS list of 268.48, and ardous constituents reasonably expected to be			are no underlying
2	I have reviewed the UTS list of 268.48, and constituents are present in this waste. The u of this form.			
he	determination of underlying hazardous cons	tituents was based on	:	•
/	Generator's knowledge of waste			
1	Analysis			
nov	I certify that I personally have examined and all the information submitted and above, all the information submitted and above. The second of the waste to support this contact and above, all the information submitted and above. The second of the waste to support this contact and and above and above. Signature	ertification. I certify	that as an authorized r	epresentative of the

Circle or otherwise identify in	ie ii
Constituent	C
Acenapthene	C
Aceusphiliplene	0
Accione	111
Acetonitrile	p-
Acetophenone	C
2-Acetylaminofluorene	0,
Acrolein	p.
Acrylamide	0,
Acrylonitrile	p.
Aldrin	0,
4-∆minobiphenyl	p,
Aniline	D
Anthracene	D
Aramite	1,
alpha-BHC	1,
beta-BHC	
delta-BHC	D
Benz(a)anthracene	m
Benzal chloride*	0-
Benzene	p-
Benzo(a)pyrene	Di
Henzo(b)fluoranthene	1,
Benzo(k)fluoranthene	1,
Benzo(g.h.i)pervlene	l,
Bis(2-chloroethoxy)methane?	2,4
Bix(2-chloroethyl)ether	2,0
Bix(2-Chloroisopropyl)ether	2,
Bis(2-ethylhexyl)phthalate	
Bromodichloromethane Bromomethane(methyl bromide)	1,2
4-Bromophenyl phenyl ether	cis
4-Bromophenyi phenyi emer	tro
n-butyl alcohol	Di
Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol	Di
2-sec-Buty1-4,0-dillittojiitorio	17-1
(Dinoseb) Carbon disulfide	2,4
Carbon tetrachloride	Di
Chlordane	Di
(alpha and gamma isomers)	.1,4
p-Chloroaniline	4,6
Chlorobenzene	2,4
Chlorobenzilate	2,4
2-Chloro-1.,3-butadiene	2,6
Chlorodibromomethane	Di
Chloroethane	Di
Chloroform	1,4
p-Chloro-m-cresol	Di
2-Chloroethyl vinyl ether*	Di
Chloromethane(methyl chloride)	1,2
2-Chloronaphthalene	Di
2. Chloronaphtharene	En

**	it indertying
	Constituent
	Chrysene
	o-Cresul
	m-Cresoll
	p-Cresol
	Cyclohexanone
	0,p'-1)1)1)
	ממט-'ק,ק
	o,p'-DDE
	p.p'-DDE
	o,p'-DDT
	p,p'-DDT
	Dibenz(n,h)anthracene
	Dibenzo(a,e)pyrene
	1,2-Dibromo-3-chloropropane
	1,2-Dibromocthane
	(ethylene dibromide)
	Dibromomethane
	m-Dichlorobenzene
	o-Dichlorobenzene
	n-Dichlorobenzene
	Dichlorodifluoromethane
	1.1-Dichloroethane
	1.2-Dichloroethane
	1.1-Dichloroethylene
	trans-1,2-Dichloroethylene
	2,4-Dichlorophenol
	2,6-Dichlorophenol
	2,4-Dichlorophenoxyacetic acid
	(2,4-D)
:)	1,2-Dichloropropane
	cis-1,3-Dichloropropylene
	trans-1,3-Dichloropropylene
	Dieldrin
	Diethyl phthalate
	p-Dimethylaminoazaobenzene*
	2.4-Dimethyl phenol
	Dimethyl phtimate
	Di-n-butyl phthalate
	. 1,4-Dinitrobenzene
	4,6-Dinitro-o-cresol
	2,4-Dinitrophenol
	2,4-Dinitrotoluene
	2,6-Dinitrotoluene
	Di-n-octyl phthalate
	Di-n-propylnitrosamine
	1,4-Dioxane
	Diphenylamine
	Diphenylnitrosamine
)	1,2-Diphenyl hydrazine
•	Disulfoton
	the descrition 1

Endosulfan I

Endosulfan II

Constituent		
Endosulfan sulfate		
Endrin		
Endrin aldehyde		
Ethyl acetate		
Ethyl benzene		
Ethyl ether		
Ethyl methacrylate		
Ethylene oxide		
Famphur		
Fluoranthene		
Fluorene		
Heptachlor		
Heptachlor epoxide		Ham
Hezachlorobenzene		
Hexachlorobutadiene		
Hexachlorocyclopentadi	ne	
Hexachlordibenzo-p-dio	xins	
Hexachlorodibenzofuran	S	
Hexachloroethane		
Hexachloropropylene		
Indeno(1,2,3-c,d)pyrene		
Iodomethane		
Isobutyl alcohol		
Isodrin		
Isosnírole		
Kepone		
Methacrylonitrile		
Methanol		
Methapyrilene		
Methoxychlor		
3-Methylcholanthrene		::::
4,4-Methylene-bix(2-chl	01080	IIIIIC
Methylene chloride		
Methyl ethyl ketone	•	
Methyl isobutyl ketone		
Methyl methacrylate		
Methyl methansulfonate		
Methyl parathion		
Naplithalene		
2-Naphthylamine		
o-Nitroaniline*		
p-Nitronniline		
Nitrobenzene		
5-Nitro-o-toluidine		
Atte-stand		

o-Nitrophenol p-Nitrophenol N-Nitrosodiethylamine N-Nitrosodimethylamine

N-Nitrosodi-n-butylantine

N-Nitrosomopholine

N-Nitrosopiperidine

N-Niitrosomethylethylamine

Litetianimiene
Phenol
Phorate
Phthalic acid*
Phthalic anhydride
Pronamide
Propanenitrile(ethyl cyanide)
Pyrene
Pyridine
Saltole
Silvex(2,4,5-TP)
1,2,4,5-Tetrachlorobenzene
Tetrachlorodibenzo-p-dioxins
Tetrachlorodibenzofirans
1,1,1,2-Tetrachloroethane
1,1,2,2-Tetrachioroethane
Tetrachloroethylene
2,3,4,6-Tetrachlorophenol
Toluene
Toxaphene
Tribromomethane(bromoform)
1,2,4-Trichlorobenzene
1,1,1-Trichloroethane
1,1,2-Trichloroethane
Trichloroethylene
Trichloromonofluromethane
2,4,5-Trichloropjhenol
2,4,6-Trichlorophenol
2,4,5-Trichlorophenoxyacetic
ncid(2,4,5-T)
1,2,3-Trichloropropane
1,2,3-Trichloropropane
1,1,2-Trichloro-1,2,2-trifluoroethane
Tris(2,3-dibromopropyl)phosphate
Viyl chloride
Xylenes (total)
Antimony
Areenic
Barium
Date

Beryllium

Cadmium

Fluoride

Thallium

Nickel

Silver

Chromium(total)

Cyanide(amenable) Mercury(relort residues)* Mercury(all others)

Lead

Scienium

Vanadium

Sulfide

Cyanide(total)

Constituent N-Nitrosopyrrolidine

Parathion PCBs(total) Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene

*This constituent is not a regulated hazardous constituent in F039

2-Chlorophenol

3-Chloropropylene